Table 6: Overall projections for Strategic Development Plan areas, 2014 to 2039

	Area							Average Annual Change ³	Overall Change	
		2014	2019	2024	2029	2034	2039	2014-2039	2014-2039	
Household Projection	Glasgow & Clyde Valley	822,425	848,706	870,299	889,326	906,663	920,736	3,932	98,311	12%
	Aberdeen City & Shire	211,978	222,586	233,477	244,076	254,348	263,741	2,071	51,763	24%
	SESplan	570,438	596,880	623,851	649,598	673,345	694,200	4,951	123,763	22%
	TAYplan	219,982	226,717	232,985	238,864	244,144	248,716	1,149	28,734	13%
Population Projection ¹	Glasgow & Clyde Valley	1,792,901	1,804,885	1,819,585	1,833,744	1,843,252	1,847,042	2,166	54,141	3%
	Aberdeen City & Shire	485,893	505,426	525,671	545,022	561,983	576,506	3,625	90,613	19%
	SESplan	1,262,947	1,304,538	1,345,040	1,383,133	1,415,601	1,442,227	7,171	179,280	14%
	TAYplan	489,389	495,260	502,576	510,543	517,296	521,920	1,301	32,531	7%
Average Household Size ²	Glasgow & Clyde Valley	2.15	2.09	2.06	2.03	2.00	1.97	-0.01	-0.18	-8%
	Aberdeen City & Shire	2.24	2.22	2.20	2.18	2.16	2.13	0.00	-0.11	-5%
	SESplan	2.17	2.14	2.11	2.08	2.06	2.03	-0.01	-0.14	-6%
	TAYplan	2.15	2.11	2.08	2.06	2.04	2.02	-0.01	-0.13	-6%

Footnotes

- 1) This is the 2014-based principal population projection, published on the National Records of Scotland (NRS) website.
- 2) The average household size is calculated by dividing the private household population by the total number of households for each year.
- 3) Average annual change is the result of dividing the absolute change (before rounding) by the number of years of the projection. Household figures are rounded to the nearest whole number.

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